Searching PAJ

1/2 ページ

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

03-118168

(43)Date of publication of application: 20.05.1991

(51)Int.Cl.

B41J 2/44

B41J 2/45

B41J 2/455

(21)Application number: 02-254013

(71)Applicant: HEWLETT PACKARD CO <HP>

(22)Date of filing:

20.09.1990 (72)Invento

(72)Inventor: KALATA STEVEN

PAOLINI STEVEN

REID DONALD M BROWN CHARLES A

THAYER BILLY E

(30)Priority

Priority number: 89 410150

Priority date: 20.09.1989

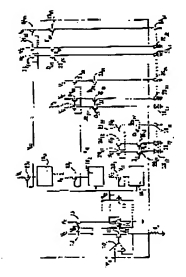
Priority country: US

(54) LED PRINTING HEAD DRIVING CIRCUIT

(57)Abstract:

PURPOSE: To eliminate the non-uniformity of light output in space frequency capable of being sensed by a human's eye by enabling the substantially uniform exposure of a plurality of groups consisting of light emitting elements in response to a data signal and supplying the data signal to the respective light emitting elements.

CONSTITUTION: A programmable reference current cell generates secondary reference voltage Vr in the drain of a secondary reference FET 23. A programmable current cell generates voltage Vrk from reference voltage Vr1 defferent corresponding to related data words C1-Cn. The secondary reference voltage is respectively connected to groups of LED driver FETs 24. An output driver 24 is series from a p-channel data FET 2511 to 25ur. A data FET is a switch gated by a data signal Duv from a data signal D11. On the basis of the presence of the data signal, it is determined whether LED 2611-26uv light.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

2/2 ページ

Searching PAJ

[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]